	Application Number		10562197	
	Filing Date		2006-05-09	
	First Named Inventor	Nava Zisapel		
STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99)	Art Unit		1621	
	Examiner Name	Brian	Brian J. Davis	
	Attorney Docket Numb	or	2007-123	

				U.S	PATENTS			Remove	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date		Name of Patentee or Applicant of cited Document Pages,C Relevant Figures a			
	1	4816489		1989-03-28	Lafon				
	2	4018823		1977-04-19	Schwan				
If you wish	h to ad	d additional U.S. Pate	nt citatio	n information p	lease click the	Add button.		Add	
			U.S.P	ATENT APPL	ICATION PUE	LICATIONS		Remove	
Examiner Initial*		Publication Number	Kind Code ¹	Publication Date	on Name of Patentee or Applicant		Releva	Columns,Lines where ant Passages or Releves s Appear	
If you wish	1 h to ad	d additional U.S. Pub		plication citati			d button	Add	
				FUREIGN PA	IENI DOCUI	MENIS	- 1		_
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Publication Date	Name of Patente Applicant of cited Document	e or	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	TE
	1								
If you wish	h to ad	ld additional Foreign F		cument citatio			button	Add	_

Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item

Initials*	No.	(book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T5
	1	NEMETH, H., et al., "Kynurennes, Parkinson's disease and other neurodegenerative disorders' preclinical and clinical studies," J. Neural. Transm. Suppl., 70: 285-304 (2006) (ASSTRACT)	
	2	GELLERMAN, Gari, et al., "The Biominetic Synthesis of Manne Alkaloid Related Pyrido- and Pyrrolo[2,3,4,k/] acridines," Tetrahedron, 50(45), 12859-12972 (1994)	
	3	JOH, Yoshinori, et al., "Synthesis of 5-Hydroxykynuramine Hydrochloride (Mausamine)," The Journal of Biochemistry, 58(3): 248-250 (1965)	
	4	MICON, Byoungho, et al., "Structure and Bioactivity of Erebusinone, a Pigment from the Antarctic Sponge Isodictya erinscea," Tetrahedron 56(46): 9057-9062 (2000)	
	5	SCHWARCZ, R., et al., "Manpulation of Brain Kynurenes: Glial Targets, Neuronal Effects, and Clinical Opportunities," Journal of Pharmacology and Experimental Therapeutics, 303(1):1-10 (2002)	
	6	DATABASE BEILSTEIN Beilstein GmbH; XP002398257, BRN = 6821289 & Itakura et al., Biosci. Biotechnol. Biochem., 58: 488-493 (1994) (Abstract)	
	7	DATABASE BEILSTEIN Belistein GmbH, XP002398256, BRN = 7045819 & Gellerman, et al., Tetrahedron, 50: 12959-12972 (1994) (Abstract)	_
	8	DATABASE BEILSTEIN Beilstein GmbH; XP002398259, BRN = 2661821 & Sakkyama et al., Chem. Lett., 693 (1978) (Abstract)	
	9	DATABASE BEILSTEIN Beilstein GmbH; XP0023980560, BRN = 2154476 & Dalgliesch, J. Chem. Soc., 137, 140 (1952) (Abstact)	
		DATABACE DEB CTEIN Beil-tein Conkl. VD00220024 DDN - 9003664 9 Moon Discussion of al. Tetrahedron 66	

9057-9062 (2000) (Abstract)

| Application Number | 1092/197 | Fing Date | 2006-05-09 | Fing Date |

	11	DATABASE BEILSTEIN Beilstein GmbH; XP002398262, BRN = 9065890 & Camacho, et al., J. Med. Chem., 45: 263-274 (2002) (Abstract)	
	12	DATABASE BEILSTEIN Beilstein GmbH; XP002399263, BRN = 5085110 & Bolognese, et al., J. Heterocycl. Chem., 25: 1247-1250 (1988) (Abstract)	
	13	DATABASE BELISTEIN Beitstein GmbH; XP002398264, BRN = 5354529 & Itakura, et al., Tetrahedron Lett., 33: 2567-2570 (1992) (Abstract)	
	14	DATABASE BEILSTEIN Beitstein GmbH; XP002398265, BRN = 5873250 & Gellerman, et al., Synthesis, 3: 239-241 (1994) (Abstract)	
	15	DATABASE BEILSTEIN Beilstein GmbH; XP002396266, BRN = 2216769 & Tsuji, et al., Bull. Chem. Soc. Jpn., 54: 2369-2373 (1981) (Abstact)	
	16	DATABASE BEILSTEIN Beitstein GmbH; XP002398267, BRN = 2732633 & Back, Arch. Pharm. (Weinheim Ger.), 305: 448 (1972) (Abstract)	
	17	DATABASE BEILSTEIN Belistein GmbH; XP002398268, BRN = 2802772 & Bulenandt, et al., Naturforsch., 8b: 454, 461 (1953) (Abstract)	
	18	DATABASE BEILSTEIN Beilstein GmbH; XP00239969, BRN = 2940161 & Back, Arch. Phanm., 305. 448 (1972) (Abstract)	
	19	DATABASE BEILSTEIN Beilstein GmbH; XP002398270, XP002398270, BRN=2093152 & Joh, J Bochem., 58: 248 (1955) (Abstract)	
	20	DATABASE BEILSTEIN Beitstein GmbH; XP002398272, BRN= 3710916 & Senoheld, J. Inst. Polyteh., 5 198, 199 (1956) (Abstract)	
	21	DATABASE BEILSTEIN Beitstein GmbH; XP002396273, BRN = 2733318 & Runti et al., Boll. Chim. Farm. 103, 165, 167 (1964) (Abstract).	

| Application Number | 10562197 | Fing Date | 2006-05-99 | Fing Date |

22	RIVETT, D., et al., "Formation of Substituted 1-Benzazepine-2,5-discres from Derivatives of Kynurenine," Australian Journal of Chemistry, 31(2): 439-43, CODON: AUCHAS, ISSN: 0004-9425, 1978, XP008068823	

If you wish to add additional non-patent literature document citation information please click the Add button Add

EXAMINER SIGNATURE

Examiner Signature Date Considered

"EXAMINET: Initial if reference considered, whether or not citation is in conformance with MPEP 809. Draw line through a citation if not in conformance and not considered, include copy of this form with next communication to applicant.

**Less title Code of URPT O Patient Downsends of meal-METE 2007, or MPEP 901.84. **Bate office that issues the downset, by the Novellar code (MPD - Standard 51), **To separate patient downsets, the solicitation of the year of the eight of this downset operation as whether the patient code (MPD - Standard 51), **To separate patient code as celebrated in the solicitation of the communication of the patient code (MPD - Standard 51), **To separate patient code is a celebrated in the solicitation of the communication of the Patient Code (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patients (MPD - Standard 51), **To separate patients are a celebrated in the communication of the Patie

English language translation is attached.